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action of information unless it displays a valid OMB control number Patent No. 6,857,157 TRANSMITTAL Issue Date February 22, 2005 First Named Inventor **FORM** Fred C. Hoyle, IV Art Unit n/a **Examiner Name** n/a (to be used for all correspondence after initial filing) Attorney Docket Number 43741-00001 Total Number of Pages in This Submission **ENCLOSURES** (Check all that apply) After Allowance Communication to TC Fee Transmittal Form Drawing(s) Appeal Communication to Board Licensing-related Papers Fee Attached of Appeals and Interferences Appeal Communication to TC Amendment/Reply (Appeal Notice, Brief, Reply Brief) Petition to Convert to a Proprietary Information Provisional Application After Final Power of Attorney, Revocation Status Letter Affidavits/declaration(s) Change of Correspondence Address Other Enclosure(s) (please Identify Terminal Disclaimer Extension of Time Request below): Request for Refund **Express Abandonment Request** Certificate of Correction Copy of Patent pages with Corrections CD, Number of CD(s)_ Information Disclosure Statement Return Receipt Postcard Landscape Table on CD Certified Copy of Priority Remarks Document(s) Reply to Missing Parts/ Incomplete Application Reply to Missing Parts under 37 CFR 1.52 or 1.53 SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT Firm Name Lewis and Roca LLP Signature Printed name Lucius L. Lockwood

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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

	CEIVII IOVITE OF CONVECTION						
PATENT DATED INVENT	: February 22, 2005						
1)	The name of the Inventor should read: FRED C. HOYLE, IV						
2)	Under the heading "Technical Field," in the second line of the paragraph, the third word should read: fittings						
3)	Under the heading "Background of Invention," in the third line of the paragraph, the second word should read: fittings						
4)	Under the heading "Exemplary Embodiments," in the section under "What is claimed is:," in the third line from the end of the claim, the line should read: a second brush; and						
	Attached is a copy of the Patent with the corrections indicated in red.						

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PATENT NO. ____6,857,157 B1____ No. of additional copies _____

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(12) United States Patent Hoyle ,エ∨

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ALL-IN-ONE FITTING BRUSH

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Subject to any disclaimer, the term of this Notice: patent is extended or adjusted under 35

U.S.C. 154(b) by 0 days.

Appl. No.: 10/057,805 (21)

Filed: Jan. 23, 2002 (22)

Related U.S. Application Data

Provisional application No. 60/263,584, filed on Jan. 22, (60)2001.

(51)

(52)15/104.2; 15/164; 15/211

(58)15/104.05, 104.095, 104.16, 104.165, 104.2,

164, 211

(56)References Cited

U.S. PATENT DOCUMENTS

2,383,464 A * 8/1945 Brown 15/104.03

2,629.121 A	*	2/1953	Petre 15	/104.03
5,513.410 A	*	5/1996	Liu	15/164
5,621.941 A	*	4/1997	Liu	15/164
5,709.003 A	*	1/1998	Batch	15/164

FOREIGN PATENT DOCUMENTS

FR	1045017	*	6/1953	15/164
GB	352274	*	7/1993	15/104.05

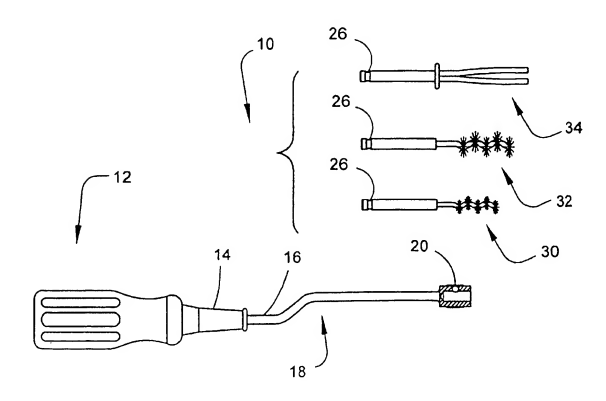
^{*} cited by examiner

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ABSTRACT

An all-in-one fitting brush system that is adapted for use in cleaning the ends of pipes and pipe fittings so that proper joints may be made between the pipes and the fittings. The all-in-one fitting brush system includes a handle, a dog leg shaped shank, and a number of detachable brushes and a cleaning element holding shaft.

1 Claim, 1 Drawing Sheet



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ALL-IN-ONE FITTING BRUSH

This application claims benefit of U.S. provisional No. 60/263,584, filed Jan. 22, 2001.

TECHNICAL FIELD

The present invention relates to brushes for cleaning pipe ends, pipe fitting and the like and more particularly to a multi-headed cleaning tool that includes a handle having a 10 rotatable end fitting for receiving a dog legged shaped shank, a dog leg shaped shank having a far end provided with a stop ball with an outside band for receiving the back end of the shaft of a cleaning item, and a number of cleaning items including detachable brushes and shafts adapted for holding 15 generally designated 18. Dog leg shaped shank 18 has a far sandpaper and the like.

BACKGROUND OF INVENTION

It is often difficult for plumbers and other individuals who work with piping tubing and the like to clean the interior of 20 all-in-one fitting brush has been provided. the fitting prior to making attachments. Although it is difficult to perform these cleanings, it is necessary that they be cleaned so that a proper joint may be fastened between the pipe and the fitting. It would be desireable, therefore, to have a tool that included a handle that could be easily 25 attached to any one of a number of brushes or other cleaning elements so that the user could rapidly and easily clean the pipe and/or fitting as needed.

SUMMARY OF INVENTION

It is thus an object of the invention to provide an all-inone fitting brush that includes a handle having a rotatable end fitting for receiving a dog legged shaped shank, a dog leg shaped shank having a far end provided with a stop ball with an outside band for receiving the back end of the shaft of a cleaning item, and a number of cleaning items including detachable brushes and shafts adapted for holding sandpaper and the like.

Accordingly, an all-in-one fitting brush is provided. The 40 all-in-one fitting brush includes a handle having a rotatable end fitting for receiving a dog legged shaped shank, a dog leg shaped shank having a far end provided with a stop ball with an outside band for receiving the back end of the shaft of a cleaning item, and a number of cleaning items including 45 detachable brushes and shafts adapted for holding sandpaper and the like.

BRIEF DESCRIPTION OF DRAWINGS

For a further understanding of the nature and objects of 50 the present invention, reference should be had to the following detailed description, taken in conjunction with the

accompanying drawings, in which like elements are given the same or analogous reference numbers and wherein:

FIG. 1 is a side plan view of an exemplary embodiment of the fitting brush system of the present invention showing the handle, the dog leg shaped shank, two exemplary detachable brushes and an exemplary shaft having a slot for gripping sandpaper at the far end thereof.

EXEMPLARY EMBODIMENTS

FIG. 1 shows an exemplary embodiment of the all-in-one fitting brush of the present invention generally designated 10. All-in-one fitting brush 10 includes a handle generally designated 12 having a rotatable end fitting 14 that is adapted for receiving the end 16 of a dog leg shaped shank end 20 that is adapted to receive the shaft portion 26 of a variety of cleaning tools including brushes 30, 32 and sandpaper holding tool 34.

It can be seen from the preceding description that an

It is noted that the embodiment of the all-in-one fitting brush described herein in detail for exemplary purposes is of course subject to many different variations in structure, design, application and methodology. Because many varying and different embodiments may be made within the scope of the inventive concept(s) herein taught, and because many modifications may be made in the embodiment herein detailed in accordance with the descriptive requirements of the law, it is to be understood that the details herein are to 30 be interpreted as illustrative and not in a limiting sense.

What is claimed is:

1. An all-in-one fitting brush comprising: handle having a rotatable end fitting;

- a shank having first and second ends, the shank further comprising first and second end portions which are generally parallel to one another and which are connected by a middle offset portion, the first end of the shank being coupled to the rotatable end fitting thereof such that the shank is rotatable with respect to the handle, the second end of the shank including a socket portion adapted to receive a shaft of a cleaning item;
- a plurality of cleaning items, each of the cleaning items including a shaft adapted to be detachably received in the socket portion of the shank, the plurality of cleaning items including:
- a first brush; a second brush; and
- a cleaning item adapted to hold a sheet such as sandpaper.

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